## ABSTRACT

A tablet cassette in which the tablet is not discharged during an operation to mount and dismount the tablet cassette is provided. In a tablet cassette 1 for containing a number of tablets T, the tablet cassette 1 incorporates a rotor 6 having pocket portions 7 for holding the tablets T. When the tablet cassette 1 is mounted on a mount base 2, rotation of the rotor 6 causes the tablets T held in the pocket portions 7 to be discharged though a discharge port 8. The tablet cassette 1 comprises a press member 16 which is pressed when the tablet cassette 1 is mounted on the mount base 2 and a rotor reversing member 19 for reversing the rotor 6 by a predetermined quantity in conjunction with press of the press member 16.

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